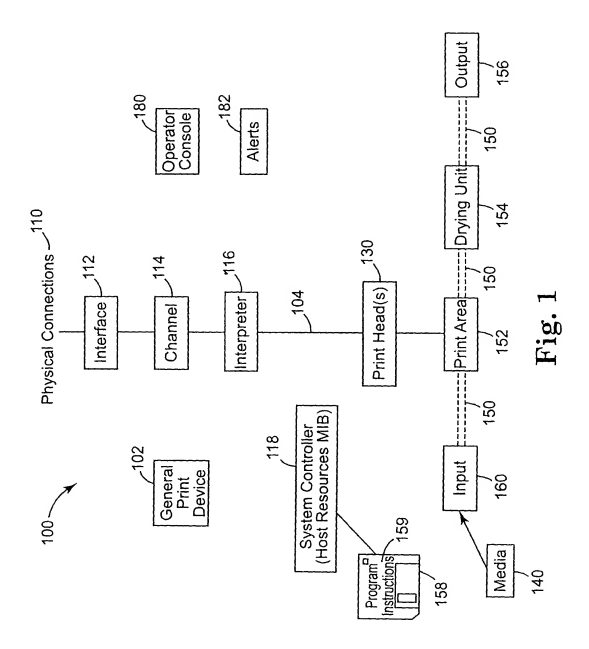
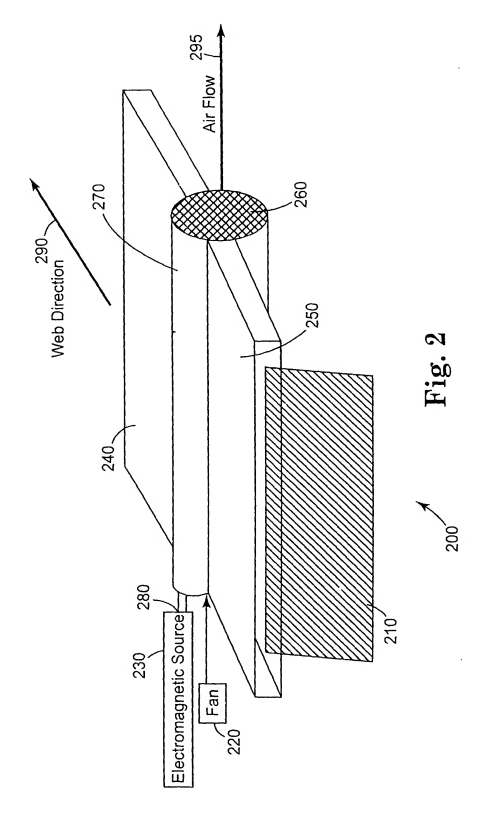
METHOD AND APPARATUS FOR ELECTROMAGNETIC DRYING OF PRINTED MEDIA Applicants: Lyle, et al. Docket: BLD920020001US1A/IBMN.029USD1 Sheet 1 of 6

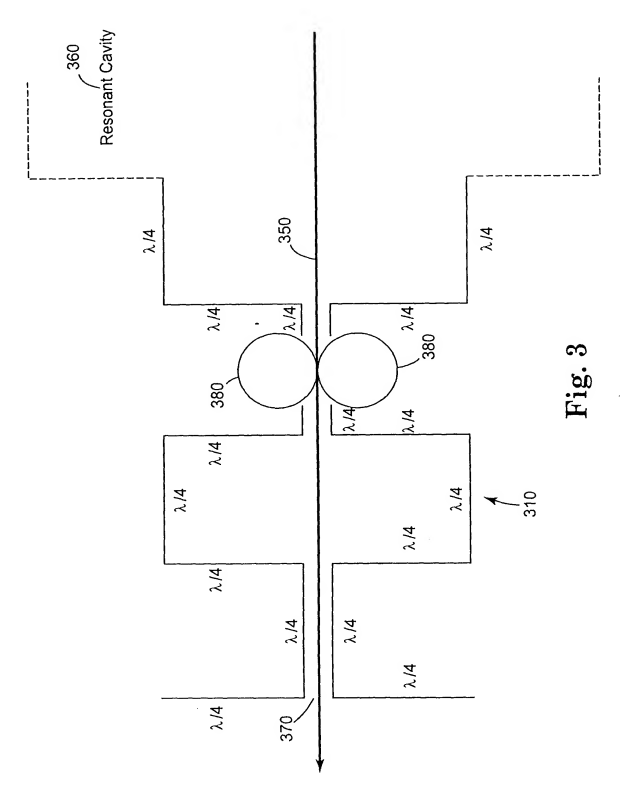


METHOD AND APPARATUS FOR ELECTROMAGNETIC DRYING OF PRINTED MEDIA

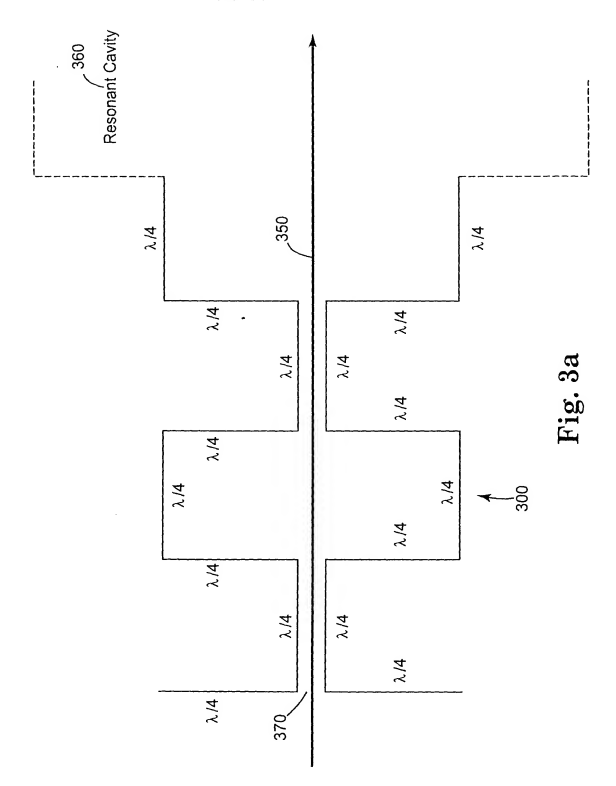
Applicants: Lyle, et al.
Docket: BLD920020001US1A / IBMN.029USD1
Sheet 2 of 6



METHOD AND APPARATUS FOR ELECTROMAGNETIC DRYING OF PRINTED MEDIA Applicants: Lyle, et al. Docket: BLD920020001US1A/IBMN.029USDI Sheet 3 of 6

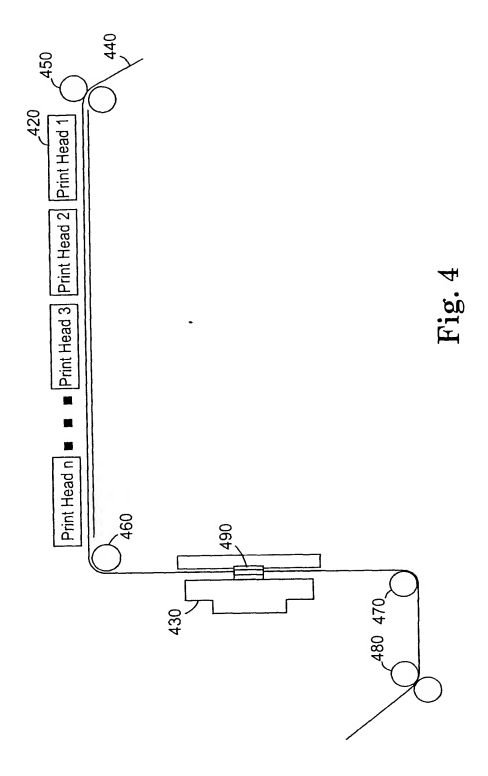


METHOD AND APPARATUS FOR ELECTROMAGNETIC DRYING OF PRINTED MEDIA Applicants: Lyle, et al. Docket: BLD920020001US1A/IBMN.029USD1 Sheet 4 of 6



METHOD AND APPARATUS FOR ELECTROMAGNETIC DRYING OF PRINTED MEDIA

Applicants: Lyle, et al.
Docket: BLD920020001US1A / IBMN.029USD1
Sheet 5 of 6



METHOD AND APPARATUS FOR ELECTROMAGNETIC DRYING OF PRINTED MEDIA

Applicants: Lyle, et al.

Docket: BLD920020001US1A / IBMN,029USD1

Sheet 6 of 6

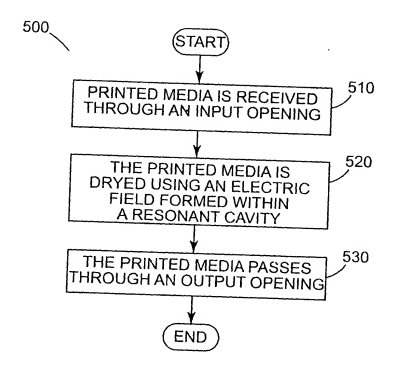


Fig. 5